In the claims

- 1(Currently Amended). A burnable used oil fuel product by the process comprising:
- (a) obtaining a used oil sample having at least 1% (by weight) aqueous substances;
 - (b) creating a used oil stream from the used oil sample;
- ([b]c) heating the used oil <u>sample stream</u> to a temperature of from about 20°C to about 60°C to form a heated used oil stream; and
- ([c]d) extracting, in a continuous process, a volume of water from the heated used oil stream by adding super critical CO2.
- 2(Original). The burnable used oil fuel product of claim 1 where the used oil sample has at least 6% (by weight) of aqueous substances.
- 3(Currently Amended). The burnable used oil fuel product of claim 1 where the heating the <u>sample-stream</u> step is accomplished by a microwave process.
- 4(Currently Amended). The burnable used oil fuel product of claim 3 wherein the microwave heating energy is has a frequency of about 2.45 GHz.
- 5(Currently Amended). The burnable used oil fuel product of claim 1 wherein the extraction step is performed in a trapping vessel having a bottom valve for removing bottom components and a means for regulating pressure, whereby water and extracted solid constituents are removed from the bottom-trapping vessel.
- 6(Cancelled). The method of claim 1, wherein the process further comprises settling the demulsified oil to allow for water and extracted solids to settle.
- 7(Currently Amended). A process for recovering burnable used oil fuel from a used oil sample, process comprising:
- (a) obtaining a used oil sample having at least 1% (by weight) aqueous substances;
 - (b) creating a used oil stream form the used oil sample without a dewatering step;
 - (c) testing the used oil stream for an percentage of water;
- ([b]d) when the used oil stream has greater than 4% water, microwave heating the used oil sample stream to a temperature of from about 20° to about 60° to form a heated used oil stream; and
- ([c]e) extracting, in a continuous process, a volume of water from the heated used oil stream by adding super critical CO2.



- 8(Currently Amended). The process for recovering burnable used oil fuel from a used oil sample of claim 7 wherein the heating the sample stream step is accomplished by a microwave heating process.
- 9(Original). The process for recovering burnable used oil fuel from a used oil sample of claim 8 wherein the used oil sample has at least 6% (by weight) of aqueous substances.
- 10(Currently Amended). The process for recovering burnable used oil fuel from a used oil sample of claim 9 wherein the microwave heating energy is has a frequency of about 2.45 GHz.
- 11(Currently Amended). The process for recovering burnable used oil fuel from a used oil sample of claim 7 wherein the extraction step is performed in a trapping vessel having a bottom valve for removing bottom components and a means for regulating pressure, whereby water and extracted solid constituents are removed from the a bottom vessel.
- 12(Original). The process for recovering burnable used oil fuel from a used oil sample of claim 7 wherein the process further comprises settling the demulsified oil to allow for water and extracted solids to settle.
 - 13(Currently Amended). An apparatus for purifying waste oil, comprising:
- (a) a preprocessing analyzer section connected to an input stream for waste oil and an output;
- (b) a preprocessing switch controlled by the analyzer section having an input connected to an analyzer section output and an output, the preprocessing switch having a first output and a second output;
- (c) a heating section connected to the <u>first output of the preprocessing switch</u> output; and a microwave heating section connected to the second output; and
- (d) a demulsification section connected to [the] <u>a heating output and having an</u> output lower for settling.
- 14(Currently Amended). The apparatus for purifying waste oil of claim 13 wherein the apparatus further comprises a preheating section connected upstream-before of the preprocessing switch.
- 15(Original). The apparatus for purifying waste oil of claim 13, wherein the heating section comprises both resistance and microwave heating.
- 16(Original). The apparatus for purifying waste oil of claim 15, wherein the microwave heating section comprises a waveguide and slurry conduit extending through a portion of the waveguide.

17(Currently Amended). The apparatus for purifying waste oil of claim 15 wherein the waveguide includes a straight member between a first end and a second end, the first end is a curved member having a 45° "H" plane bend of miter construction.

18(Original). The apparatus for purifying waste oil of claim 13, wherein the apparatus further comprises a post processing analyzer section connected to a demulsifier output, and a post-processing switch connected to a post-processing analyzer section output of the post-processing analyzer section.

19(Original). An apparatus for purifying waste oil, comprising:

- (a) a pump connected to the supply of waste oil creating a waste oil stream;
- (b) a microwave heating section heating the waste oil stream to form a heated oil stream; and
- (c) a demulsification section having a super critical CO₂ inlet and a settling outlet lower than the inlet and connected to the microwave heating section.
- 20(Currently Amended). The apparatus for purifying waste oil of claim 19 wherein the apparatus further comprises an analyzer section <u>after the pump</u> that determines a percentage of water in the waste oil stream feed.
- 21(Cancelled). The apparatus for purifying waste oil of claim 19 wherein the microwave heating section comprises (a) a microwave generator; (b) a signal mode wave guide connected to the microwave generator; and (c) a slurry running through the single mode wave guide.
- 22(Currently Amended). The apparatus for purifying waste oil of claim 21 wherein the microwave heating section further comprises a sensor connected to the microwave generator and-for determining an amount of reflected energy.
- 23(New). The process for recovering burnable used oil fuel from a used oil sample of claim 7, further including the steps of:
- (f) when the used oil stream is not greater than 4% water, conventionally heating the used oil stream
- to a temperature of from about 20°C to about 60°C to form a heated used oil stream; and

 (g) extracting, in a continuous process, a volume of water from the heated used oil stream by adding super critical CO2.

